

# Peace Corps Organizes Here

By Rich Weiner '63

Responding to interest shown recently by the student body, the Institute Committee has moved ahead in initiating a three part plan involving student employment in foreign nations. Ira Jaffee, Undergraduate Association President, and chairman of the Foreign Opportunities Committee, has scheduled the first meeting of those interested for Monday, March 13, at 4:30 P.M., in Litchfield Lounge. The purpose of the meeting, said Jaffee, is "to see who, if any, are interested and to do what we can for them."

This program is broken up into three sections, one headed by Jaffee himself, a second by Haim Alcalay, International Program Committee, and the third by Tom Morgenstern of the Foreign Opportunities Committee. Under the guidance of Inscomm and the urging of several members of the student body, the first group has examined the existing ideas of the Peace Corps movement on the national level and has attempted to inform itself on the possibilities of placing our students in Africa. After discussing their ideas with Professors Millikan

and Wilson, they have decided to present their findings to the student body with the idea of carrying out such a plan through MIT.

## Jobs As Teachers

According to Jaffee, the type of job Tech graduates could obtain would be teaching at the high school level, especially in former British territories where the language barrier would not be too great. The commitment would last about two years. Remuneration, draft deferment or

exemption, and actual countries participating in the program are still to be determined. However, student reception of the idea must be determined before any further action is taken; thus Jaffee urged attendance at the meeting. Any interested party unable to attend should contact Jaffee. There are no requirements as to year of graduation or course of study.

The Foreign Opportunities Committee is concerned with the second stage of the peace corps operation. This group helps find employment in foreign industry during the summer or just after graduation for any interested member of the MIT Community. Using the contacts available to professors and deans, along with the facilities of many existing agencies and the student placement office, the group urges all interested parties to contact them as soon as possible. This part of the Peace Corps differs from the former in that it deals with work in developed nations of Europe or South America, whereas the first section is concerned primarily with employment in underdeveloped countries.

## Seminars Planned

The third phase of Peace Corps is inherently dependent on student response to the other two. The International Program Committee has begun planning seminars and discussion groups for students who will take part in Peace Corps, and for other interested parties. These meetings will familiarize those active in the program with the customs and languages of the various countries to which they will be going. Substantial interest in this idea has already been displayed by foreign students on the campus. The execution of this program is left up to the enthusiasm of the rest of the MIT Community. Any desiring to be concerned with this facet of Peace Corps are also urged to attend the meeting in Litchfield Lounge, March 13.

Further information about any or all of these plans may be obtained by calling any of the three chairmen in Litchfield Lounge.

## Campaigning Intensive

### Tuesday: UAP, Class Elections

Next Tuesday, March 14, the lobby of Building 10 will be the scene of the elections for UAP and all class officers. The Secretariat has released the following official compilation of candidates for the various offices, including the permanent officers of the class of 1961:

#### Undergraduate Association President

Richard M. Garber, Edward H. Linde, J. Frank Osha, Joseph Vittek (write-in).

#### Class of 1961

President: Tom Geers, Ira Jaffee, Gerald Staack. Vice-President: Peter R. Gray. Secretary: Joseph Harrington III, Michael Remler. Treasurer: Walter Bagdade, Jerry Grossman. Class Executive Committee (6 to be elected): Alan R. Brennecke, Dorsey Dunn, Garrick A. Gustafson, Thomas N. Hastings, Leonard Hess, Art Katz, Marla M. Moody, Henry M. Schleinitz, John E. Smith, Jr., Edward H. Strachan.

#### Class of 1962

President: Greg Brown, Richard B. Stein. Vice-President: Francis J. Berlandi, Jerry Katell, John G. Rupert. Secretary-Treasurer: Alan G. Cameron, Erich Ippen, Michael S. Kottler.

#### Class of 1963

President: Henry (Woody)

Bowman, James W. Holcroft, Robert Johnson, Frank Levy, Elliot Savitz. Vice-President: Jim Evans, Paul S. Shapiro, Robert E. Vernon. Secretary-Treasurer: Elliott Bird, Mark Epstein, Meyer Lifschitz, Jay Salmon, William Scheftner, Garry Stone.

#### Class of 1964

President: Gary Brooks, Bruce E. Crocker, Charles Elias, Dave Moran, Bill Nelson, Bill Pinkerson, Chris Ritz, Kim C. M. Sloat, Dick Troutner. Vice-President: Robert Blumberg, Ronnie Gilman, Robert Gray, Roger Parks, Walter Winshall. Secretary-Treasurer: Ronald H. Cordover, David S. Evans, Marvin A. Friedman, Leon M. Kaatz, Don J. Mided, Duncan Miller, Len Parsons.

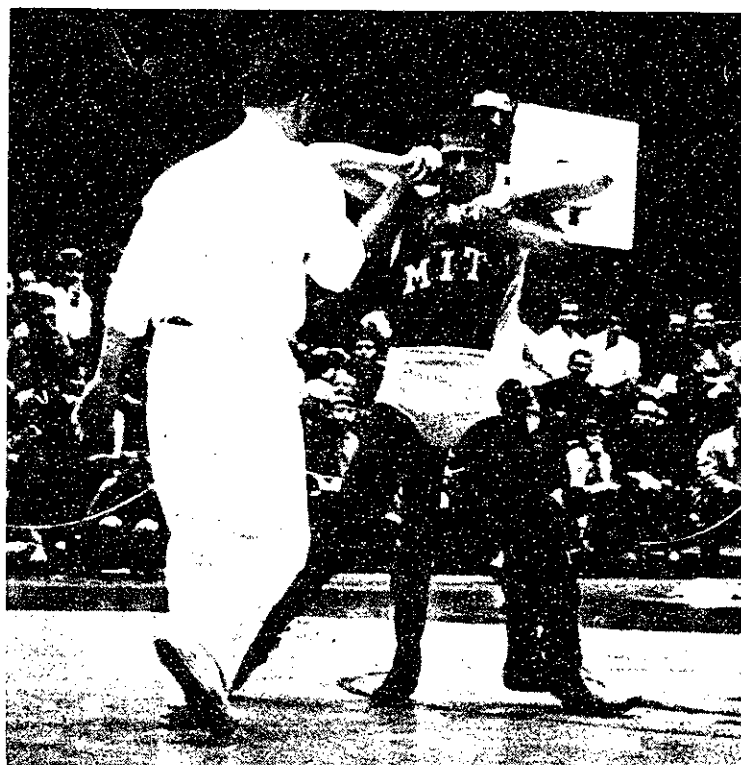
## Wrestlers Third In N.E.; Latham Champ

MIT placed third in the annual New England Wrestling Tournament held last weekend in the Armory, as co-captain Dave Latham '61, was crowned 130-pound champion. Techmen also picked up one 2nd, two 3rd, and one 4th place.

Springfield, perennial winner and pre-match favorite took first place with 55 points, followed by Amherst with 50 points and the Coast Guard Academy, which tied Tech with 44 points.

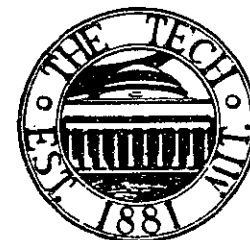
Two men each from the Coast Guard Academy and Springfield were victorious in the final round, including Jim Lightner of the Coast Guard, who beat MIT's Greg Brown '62, to capture the championship in the 147-pound class. Lightner was voted the outstanding wrestler of the tournament. Guardsman Joe Dibella, last year's outstanding wrestler at 130-pounds, copped the 137-pound title from Springfield's Fred Recher, with 23 consecutive wins, and Matt Sanzone, placed first in the 157 and unlimited weight classes, respectively. Sophomore Jim Ferguson of Wesleyan beat the 1960 unlimited champion, Mario DeStefano of Springfield, who competed this year in the 177-pound class.

Of the Engineer squad sophomores Tom Ger- (Please turn to page 4)



— Photo by John McCrickard '64  
MIT's Dave Latham scoring an escape in winning the New England 130-pound championship.

# The Tech



1861-MIT Centennial Year-1961

Vol. 81 No. 5

Cambridge, Mass., Friday, March 10, 1961

5 Cents

## Scholastic Ratings Released; All-Institute Cum Down To 3.4

According to figures released by the Office of the Dean of Students on Tuesday, the all-Institute average for the Fall Term 1960-61 fell to 3.4. This figure represents a drop of one-tenth of a point from last spring's 3.5 cum.

Senior House rose from position twenty to number one in scholastic ratings, while last term's leader, Pi Lambda Phi, fell to tenth. The general average of non-fraternity groups kept a thin 1.86 point lead over the fraternities, 3.470 to 3.284.

According to a decision of the Dean's office, three-place numerical grades for individual living groups were not made available, but the groups are listed as follows, in descending scholastic order:

3.6 — 1) Senior House, 2) Sigma Nu, 3) Freshman Women's Dorm, 4) Beta Theta Pi, 5) Sigma Alpha Mu;

3.5 — 6) East Campus, 7) Bexley Hall, 8) Alpha Epsilon Pi, 9) Baker House, 10) Pi Lambda Phi;

3.4 — 11) Lambda Chi Alpha, 12) Zeta Beta Tau, 13) Delta Kappa Epsilon, 14) Chi Phi, 15) Delta Upsilon, 16) Non Resident Student Association, 17) Phi Beta Epsilon, 18) Phi Sigma Kappa, 19) Phi Kappa Sigma, 20) Sigma Chi, 21) Phi Delta Theta, 22) Sigma Alpha Epsilon, 23) Kappa Sigma;

3.3 — 24) MIT Student House, 25) Delta Tau Delta, 26) Tau Epsilon Phi, 27) Theta Delta Chi, 28) Phi Mu Delta, 29) Alpha Tau Omega, 30) Theta Chi;

3.2 — 31) Sigma Phi Epsilon, 32) Phi Kappa Theta, 33) Phi Gamma Delta,

3.1 — 34) Delta Psi, and 2.8 — 35) Theta Xi.

## New The Tech

Starting next week, The Tech will change its publication date to Wednesday, and will appear on newsprint in tabloid size. The format change will greatly reduce publishing costs, which will be reflected to the reader in a higher news-to-advertising ratio. All facets of The Tech's coverage will be broadened.

Makeup for editorial, entertainment and sports departments will be Sunday afternoon; news makeup will be handled Monday evening.

The composition of the paper will be done by United Composition Co.

## Marshard, Seeger, MJQ At Centennial

Final arrangements have been completed for the MIT Student Centennial Weekend, April 21-22. The Friday night dance — music by Harry Marshard — will be followed on Saturday by the train trip to Sturbridge Village, entertainment to be provided by folksinger Pete Seeger, formerly with the Weavers.

On Saturday night, Rockwell Cage will echo to the voices of the Four Freshmen, popular singers; and the Modern Jazz Quartet, famous contemporary musical group.

Coverage of the weekend by one or more national magazines is considered likely.

## FBI Inspector Will Speak Here

The Chief Inspector of the Federal Bureau of Investigation, William C. Sullivan, will speak on "Communism and Education in a world of conflict" at 5:00 P.M., Wednesday, March 15, in the Little Theater. A discussion period will follow the lecture.

Mr. Sullivan is presently in charge of FBI research and analysis relating to Communist subversion intelligence, and espionage activities. He has served with the FBI for twenty years.

## WTBS Sets Board; FM Broadcast Soon

Campus radio station WTBS has announced the election of the new station managing board, which takes office immediately and serves for a full year. The new officers are Lewis Norton, Station Manager; Stephen Zilles, Business Manager; Charles Martin, Technical Manager; Michael Kornitzky, Program Manager.

As part of its expansion program, WTBS recently acquired new studios in the basement of Walker Memorial. It will begin testing its new FM equipment shortly, in hopes of a Centennial Week first broadcast; a range of five miles is the eventual goal for the FM equipment. A program schedule revision will also be announced within the next few weeks.

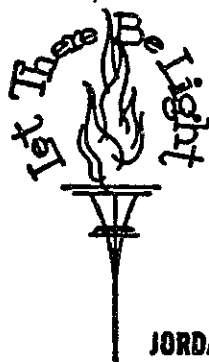
— On April 12, 1934, the strongest wind velocity ever recorded in the world was registered on the summit of Mt. Washington in New Hampshire — 231 miles per hour!

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## PIONEERING IN SPACE RESEARCH VIA SPACECRAFT

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Since the beginning of his intellectual awareness, Man has looked upward to the outer void surrounding his planet Earth. He has watched the twinkling stars and wondered at the never-ending dance of the planets around the Sun. He has dreamed and written of the possibility of exploring outer space and speculated endlessly on what he might find could he but explore those silent spheres.

A practical beginning to these century long yearnings has already been accomplished with man-made satellites already girdling the Earth. Now, the next stage is under way — the daring attempt to explore the Moon and the planets of our Solar System and their environments.

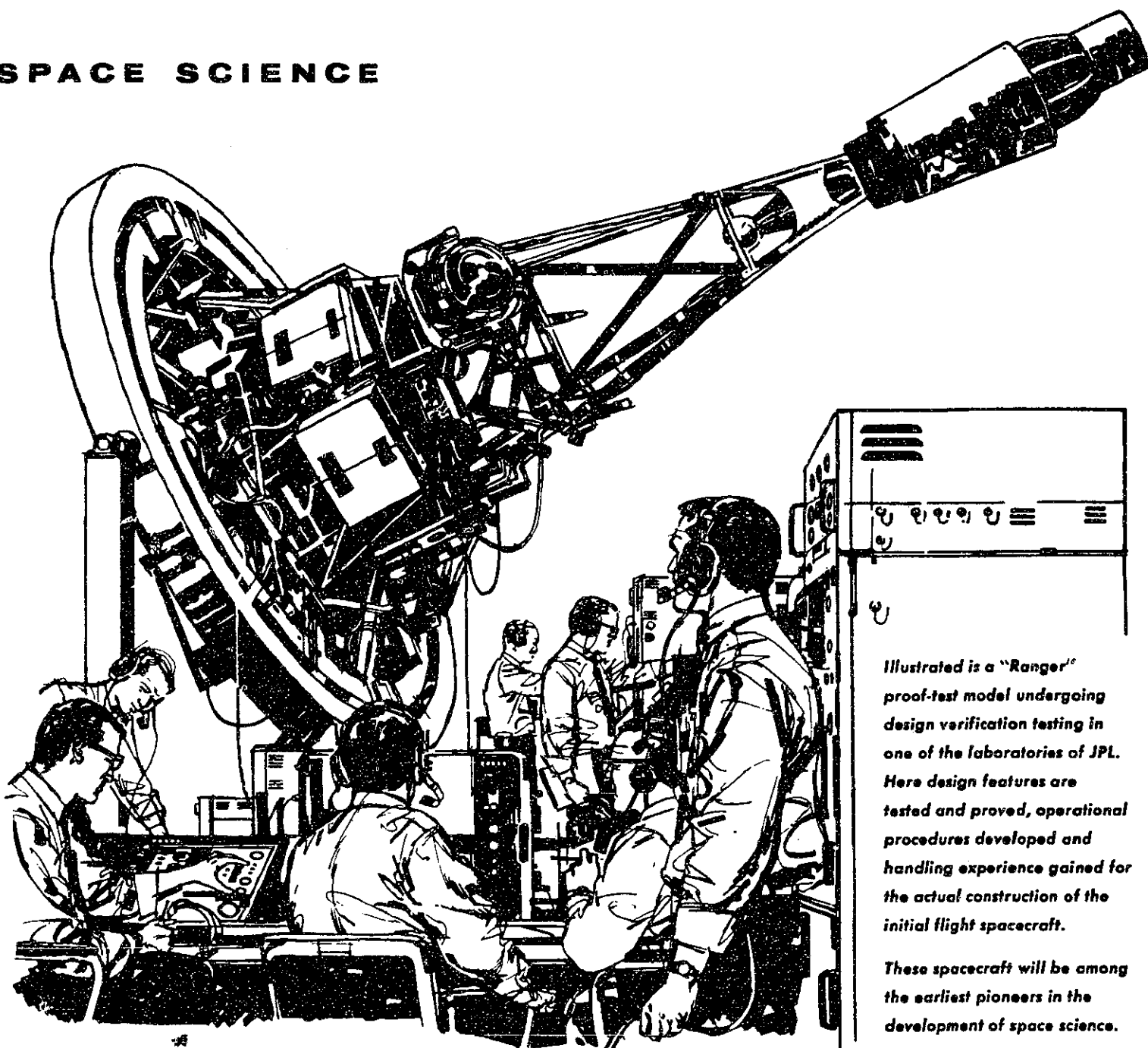
The National Aeronautics and Space Administration has assigned Caltech's Jet Propulsion Laboratory (JPL) the responsibility for the Nation's program of unmanned lunar, planetary, and interplanetary exploration. The objectives of this program are to contribute to mankind's fundamental knowledge of space and the space environment and to the development of the technology of space exploration. For the next ten years, as larger booster vehicles become available, spacecraft with ever-increasing scientific instrument payloads will be developed.

JPL will conduct the missions, utilizing these spacecraft to orbit and land on the Moon, to probe interplanetary space, and to orbit and land on the near and far planets.

Earliest of these spacecraft will be the "Ranger" series now being designed, developed and tested at JPL. The mission of this particular series will include first, exploration of the environment and later the landing of instrument capsules on the Moon.

Subsequent steps will continue a constant probing for the knowledge of what is beyond and will require all the skills, ingenuity, courage, endurance, perception and imagination that men can bring to the task.

Never before has such a wide vista of opportunity, or a greater incentive been open to men trained in all fields of modern science and engineering. Every day at JPL new problems arise, new theories are advanced, new methods tried, new materials used, and new principles discovered. Wouldn't you like to be part of this exciting activity?



Illustrated is a "Ranger" proof-test model undergoing design verification testing in one of the laboratories of JPL. Here design features are tested and proved, operational procedures developed and handling experience gained for the actual construction of the initial flight spacecraft.

These spacecraft will be among the earliest pioneers in the development of space science.



### JET PROPULSION LABORATORY

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ON CAMPUS INTERVIEWS

March 16, 17





# On Campus with Max Shulman

(Author of "I Was a Teen-age Dwarf", "The Many Loves of Dobie Gillis", etc.)

## WORDS: THEIR CAUSE AND CURE

Today let us take up the subject of etymology (or entomology, as it is sometimes called) which is the study of word origins (or insects, as they are sometimes called).

Where are word origins (insects) to be found? Well sir, sometimes words are proper names that have passed into the language. Take, for instance, the words used in electricity: *ampere* was named after its discoverer, the Frenchman Andre Marie Ampere (1775-1836); similarly *ohm* was named after the German G. S. Ohm (1781-1854), *watt* after the Scot James Watt (1736-1819), and *bulb* after the American Fred C. Bulb (1843-1912).

There is, incidentally, quite a poignant little story about Mr. Bulb. Until Bulb's invention, all illumination was provided by gas, which was named after its inventor Milton T. Gas who, strange to tell, had been Bulb's roommate at Cal Tech! In fact, strange to tell, the third man sharing the room with Bulb and Gas was also one whose name burns bright in the annals of illumination—Walter Candle!

The three roommates were inseparable companions in college. After graduation all three did research in the problem of artificial light, which at this time did not exist. All America used to go to bed with the chickens. In fact, many Americans were chickens.

Well sir, the three comrades—Bulb, Gas, and Candle—promised to be friends forever when they left school, but success, alas, spoiled all that. First Candle invented the candle, got rich, and forgot his old friends. Then Gas invented gas, got rich, bankrupted Candle, and forgot his old friends. Then Bulb invented the bulb, got rich, bankrupted Gas, and forgot his old friends.



*They became fast friends all over again*

Candle and Gas, bitter and impoverished at the age respectively of 75 and 71, went to sea as respectively the world's oldest and second oldest cabin boy. Bulb, rich and grand, also went to sea, but he went in style—as a first-class passenger on luxury liners.

Well sir, strange to tell, all three were aboard the ill-fated Lusitania when she was sunk in the North Atlantic. And, strange to tell, when they were swimming for their lives after the shipwreck, all three clambered aboard the same dinghy!

Well sir, chastened and made wiser by their brush with death, they fell into each other's arms and wept and exchanged forgiveness and became fast friends all over again.

For three years they drifted in the dinghy, shaking hands and singing the Cal Tech rouser all the while. Then, at long last, they spied a passing liner and were taken aboard.

They remained fast friends for the rest of their days, which, I regret to report, were not many, because the liner which picked them up was the Titanic.

What a pity that Marlboros were not invented during the lifetimes of Bulb, Gas, and Candle! Had there been Marlboros, these three friends never would have grown apart because they would have known how much, despite their differences, they still had in common. I mean to say that Marlboros can be lit by candle, by gas, or by electricity, and no matter how you light them, you always get a full-flavored smoke, a filter cigarette with an unfiltered taste that makes anyone—including Bulb, Gas, and Candle—settle back and forget anger and strife and smile the sweet smile of friendship on all who pass!

© 1961 Max Shulman

Another peaceful smoke from the makers of Marlboro is the brand-new unfiltered king-size Philip Morris Commander. Try one soon and find out how welcome you'll be aboard.

# The Tech



Vol. LXXXI No. 5 March 10, 1961

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Managing Editor .....	Thomas Brydges '62
Editor .....	Carl I. Wunsch '62
News Editor .....	Edward J. Goldblum '63
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Photography Editor .....	Curtiss Wiler '63

Advertising Manager .....	Bob Powell '62
Circulation Manager .....	Doug Floyd '64
Associate Business Manager .....	Howard Kirkendall '63
Associate Managing Editor .....	Joseph Hanlon '63

## Our Choice

This newspaper has had a long standing policy of not supporting candidates in the contests for office on campus. It has long been felt that as a monopoly newspaper, *The Tech* would be lending support to a candidate that could not be fairly contested by other persons running for office.

This year, the board of this newspaper feels that a break with this policy is necessary. The quality of certain of the candidates running for the office of Undergraduate Associate President is such as to cause something bordering upon dismay.

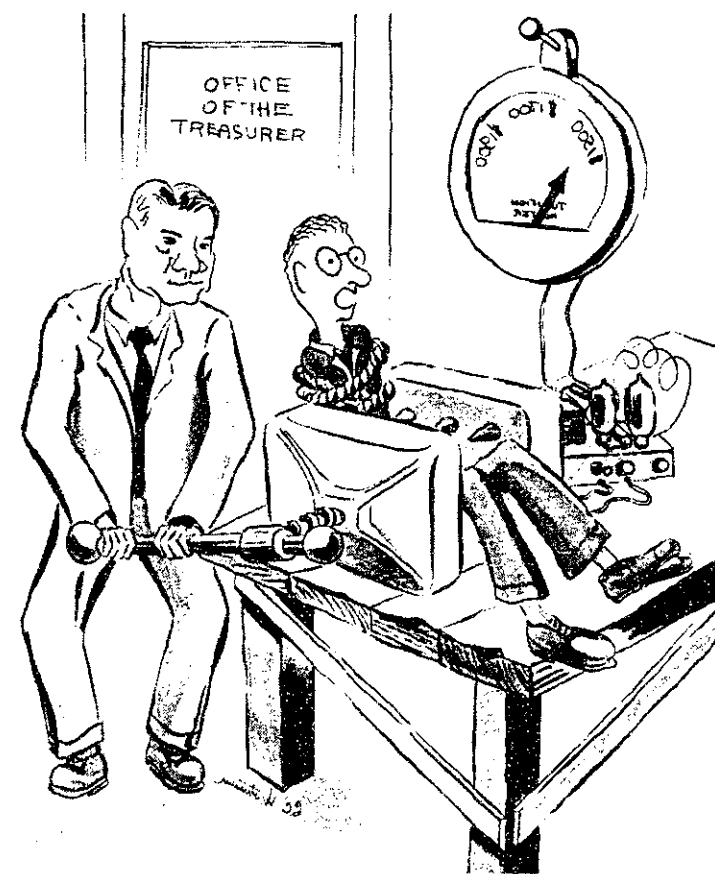
There are four members of the junior class running for UAP: Messrs. Osha, Garber, Linde and Vittek. Mister Vittek has not seen fit to attempt to get his name upon the ballot, and is conducting a rather low-keyed write in campaign. He feels that his background qualifies him for the office, but in the statement he gave to *The Tech* last week, he said "there are no issues of any importance, and none foreseeable, which are worth discussing for every minute of the next two weeks." Doubtless Mr. Vittek is so sanguine about life here at MIT that he cannot find an issue worth discussing at all, much less for every minute of two weeks. Mr. Vittek apparently does not see fit to discuss the office of UAP at the sessions conducted at the various living groups, where the other candidates managed to find issues enough to keep going for over an hour and a half. We do not take Mr. Vittek's candidacy at all seriously, and do not believe he does either.

Richard Garber, who has at least taken the trouble to get his name on the ballot, is another candidate whose reasons for running, are, if not exactly puzzling, somewhat curious. We wonder what Mr. Garber feels he has to offer that would make the undergraduate association express such confidence in him as to elect him President. It is quite true, as Mr. Garber says, that one need not be a class officer or holder of any other office to be qualified for the job. Having held previous positions of responsibility is a good indication, however, that a person is interested in serving and in working and is serious about doing something for the undergraduates at MIT.

Mr. Garber's sole position has been as a member of the East Campus Judicial Committee, a post in which he has not managed to impress many of the residents of that dormitory with his maturity or responsibility. We must regretfully conclude that Mr. Garber's sole qualification for being UAP is that he seems to want the job.

We cannot find any qualities in the two remaining candidates, Frank Osha and Ed Linde that makes either of them the obvious man for the job. *The Tech* regrets that more of the leaders of the class of '62 did not see fit to match themselves against the field. Both Linde and Osha have had a certain amount of experience in administrative capacities, but neither of them is widely known to the student body.

Upon examination of the positions taken by Linde and Osha with respect to the functions of the UAP, and their relative ability to communicate with the undergraduates, the board of this



— by G. Hartmann '62

newspaper has decided to endorse Frank Osha for the office. He has served on Finance Board the past year, and on the various committees of Burton House. In his statements Mr. Osha has indicated that he has given a great deal of thought to the office, and has a definite approach to the position. It is our belief that Frank Osha is the best man available for the office of UAP.

## Tuition Escalator

As is generally known around campus, serious discussion is now going on in the administration about raising tuition once again. This yearly rite is something that one has come to expect, and has to accept with a certain amount of resignation.

MIT tuition has jumped from six hundred dollars in 1941 to the present level of fifteen hundred dollars. Since the inflationary rate has not diminished the value of the dollar by two-thirds, it is a good question as to just where the money has been going, and is to go.

The major use of the tuition rise, according to the President's Office, will be for raising faculty salaries. While MIT is among the top universities in terms of faculty salary levels, it has been slipping in recent years in the competition for maintaining the highest rates. While MIT pays the average Professor some three thousand dollars less than does Harvard, the highest by far among colleges and universities, it has no hope and no intention of trying to match Harvard. The idea is to at least maintain the Institute position with regard to the half-dozen colleges that pay the same general salary.

It is difficult to complain about the tuition level when, as MIT maintains, it pays only about forty-five percent of the cost of educating an undergraduate. MIT is making an attempt to raise the scholarship and Technology Loan funds. At present 34 percent of the undergraduates are on scholarship and twenty percent have loans. The average scholarship per capita is three hundred seventy-seven dollars and the average loan per capita is one hundred forty-eight dollars. Among sixteen schools with roughly the same enrollment, MIT gives the second highest per capita scholarship and the highest per capita loan. It also has the highest tuition, by about fifty dollars.

The administration is at present discussing the tuition situation with the Institute Committee's sub-committee on tuition. Again, there can be no real protest about the tuition rise, either from Inscomm or *The Tech*. We can only voice mild dismay, and wait to find out just how much, and when. All indications are that the rise will be about two hundred dollars, and that it will go into effect in September of 1962.

**Uptown Theatre**  
Huntington and Mass. Ave.  
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Now Playing  
Cary Grant Deborah Kerr  
"The Grass is Greener"  
in Technicolor  
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Co-Feature  
Clark Gable Doris Day  
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11:15 3:25 7:35  
Starts Wed., Mar. 15  
Carry On Nurse and Winner of  
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**CESAR**

**Sports Staff Expanding**  
The Tech's sports staff is planning to expand due to the increased coverage possible with the new format. Persons interested should come to The Tech's office on Sunday afternoon or call Sandy Wagner.

HARVARD RADCLIFFE LIBERAL UNION PRESENTS  
**BLUEGRASS AND BALLADS**  
Saturday, March 11<sup>th</sup> 8:30 p.m. **AGASSIZ THEATRE**  
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AN UNPAID TESTIMONIAL



Napoleon Bonaparte says:

I'd never have lost  
to Wellington\*

...if I'd

been wearing a

**Jockey**

POWER-KNIT  
T-SHIRT

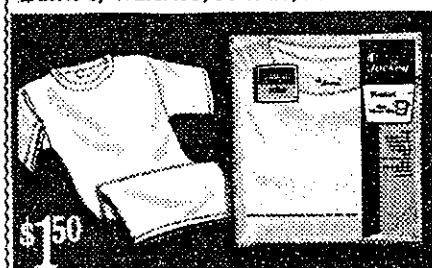
Q: You mean...?

A: Oui! I spent so much time tugging at my baggy, saggy T-shirt... I couldn't concentrate on the battle.

Q: I see. Well do you realize that Jockey's new T-shirt is Power-Knit with a quarter again as much resilient combed-cotton yarn to stay soft and keep its perfect fit, even after countless washings? The new Seamfree® collar won't sag; the full-proportioned body won't bag. And the deep-tuck tail stays every inch as long as the day your Jockey Power-Knit T-shirt came fresh out of the package.

A: NOW he tells me!

\*Napoleon's final defeat came at the hands of the Duke of Wellington in the Battle of Waterloo, June 18, 1815.



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**THE GENIUS ...**

**THE LOVER ...**

**THE MAN ...**

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GERARD PHILIPPE — LILI PALMER

5 DAYS ONLY!

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BOSTON TODAY!**

## MIT Takes Third; Latham Is Champ

(Continued from page 1)

rity, 157 pounds, and Mike Williams, 177 pounds, were 3rd place winners, and senior John Sullivan, 167 pounds, took 4th. Jim Evans '63, who was expected to finish highly, was injured in the 137-pound semifinals and withdrew from the competition. Co-captain Andy Bulfer, 123 pounds, won in the first round, in which heavy-weight Jack Smith '61, was defeated.

## Position Open In AA

The MITAA executive committee will interview candidates for the position of Athletic Association Publicity Manager. Interested persons should leave their name and qualifications at the AA office in the duPont Center or contact Tom Burns.

## BRATTLE THEATRE

Robert Bresson's

"Diary of a Country Priest"

from the novel

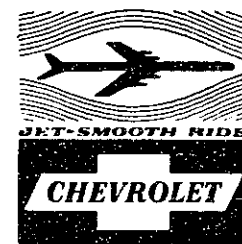
by Georges Bernanos

5:30 7:30 9:30

## Model for model...there are 18 Chevrolets lower priced than any other full-sized car!

Leave it to these Jet-smooth Cheves to go easy on your family budget! All told there are 18 Chevrolets—V8's and 6's—priced lower than comparable competitive models\*. Sumptuous Impalas, sprightly Bel Airs, bottom-priced Biscaynes and a whole stable of wonderful new wagons. And every

one of them has a road-gentling Jet-smooth ride, Body by Fisher refinements and dozens of engineering details you'd expect only in the most expensive makes. Look them over at your Chevrolet dealer's one-stop shopping center and see how easy it is to drive out in just the one you want!



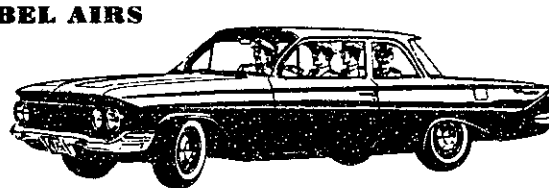
\* Based on comparison of manufacturers' suggested retail prices (including Federal tax) for models with 118-inch wheelbase or above.

### IMPALAS

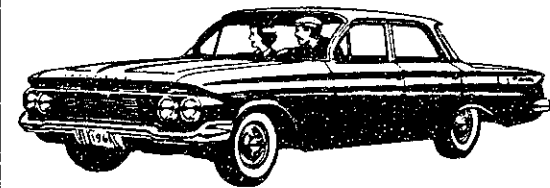


Impala V8 Convertible

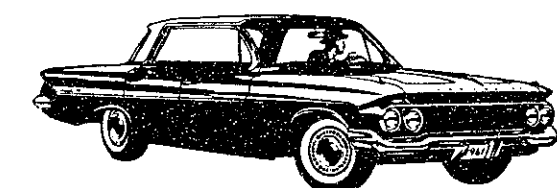
### BEL AIRS



Bel Air V8 2-Door Sedan

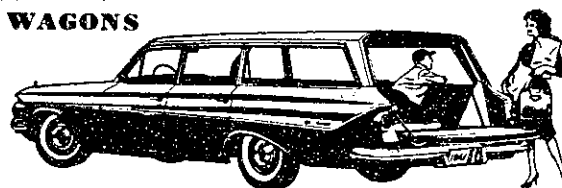


Bel Air V8 4-Door Sedan

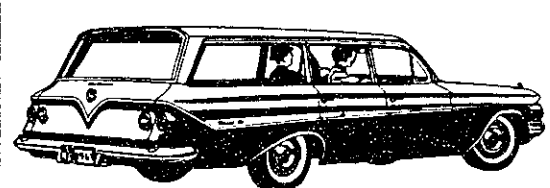


Impala V8 Sport Sedan

### WAGONS



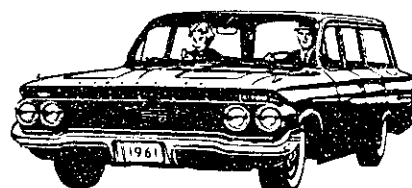
Nomad Six 4-Dr. 9-Pass. Station Wagon



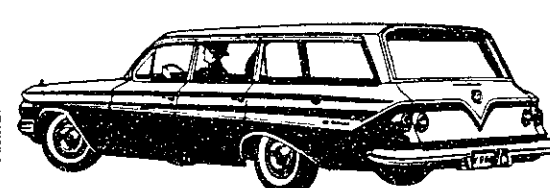
Nomad V8 4-Dr. 9-Pass. Station Wagon



Impala V8 Sport Coupe



Nomad V8 4-Dr. 6-Pass. Station Wagon



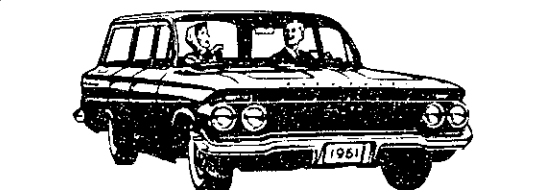
Nomad Six 4-Dr. 6-Pass. Station Wagon



Impala V8 2-Door Sedan

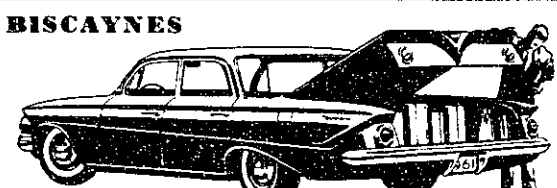


Parkwood Six 4-Dr. 6-Pass. Station Wagon



Parkwood V8 4-Dr. 9-Pass. Station Wagon

### BISCAYNES



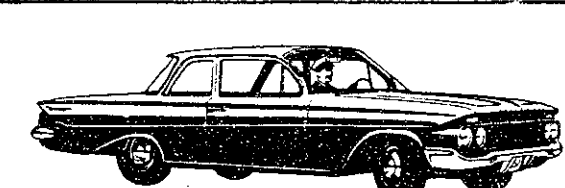
Biscayne V8 4-Door Sedan



Parkwood Six 4-Dr. 9-Pass. Station Wagon



Parkwood V8 4-Dr. 6-Pass. Station Wagon



Biscayne V8 2-Door Sedan



Brookwood Six 4-Dr. 6-Pass. Station Wagon



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## Tech Five Beats RPI In Finale

By Edward M. Schneider '62

With President Stratton and hundreds of other fans looking on, the MIT basketball team put the finishing touches on an amazing season by trouncing RPI 52-33. After a low-scoring first half, Tech came alive, and led by Dave Koch '62, the team won going away. Koch was the high scorer with twenty points.

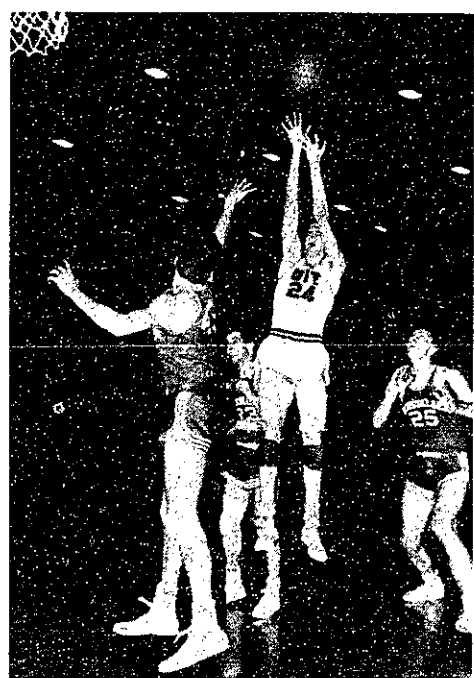
It was a great season. At the very beginning, Coach Jack Barry was optimistic about the team, but an 11-8 record, second best in the Boston area, was beyond his expectations. However, such a record was well within his capabilities, for Coach Barry exhibited basketball know-how and leadership which was the major factor in the Engineers' showing, and gained him a nomination for "Coach of the Year" in New England.

The backbone of the team on the floor was Dave Koch. The 6'5" junior led the Boston area in scoring with an average of 23.5 points per game, and was second in rebounding with 12.8 per game. Koch's fine play won him honorable mention on the All-New England team.

Consistently outstanding for the Engineers were junior co-captains Tom Burns and Chuck Gamble, and sophomores Jeff Paarz and Kent Groninger. Burns, a strong rebounder and scoring threat throughout the season, was the most improved player on the team. Gamble, at 5'9", was the take-charge guy for the Beavers, constantly driving and setting up plays. Paarz was a leader in field goal percentage and displayed fine ball handling, while Groninger's steady play was a great asset in every game.

Phil Robinson '62, out second term on Co-op, was a stand-out on defense, especially in Tech's upset victory over Trinity, in which he held their high scorer to six points.

With victories over Bowdoin, Middlebury, Stevens, Johns Hopkins, Union, Trinity, RPI, New Hampshire, and Northeastern, everyone connected with the team can be praised for a job well done.



Tech's Dave Koch soars above RPI defenders for two of his twenty points.

## Trackmen In Loss; Varsity, Freshmen Downed By UMass

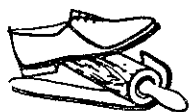
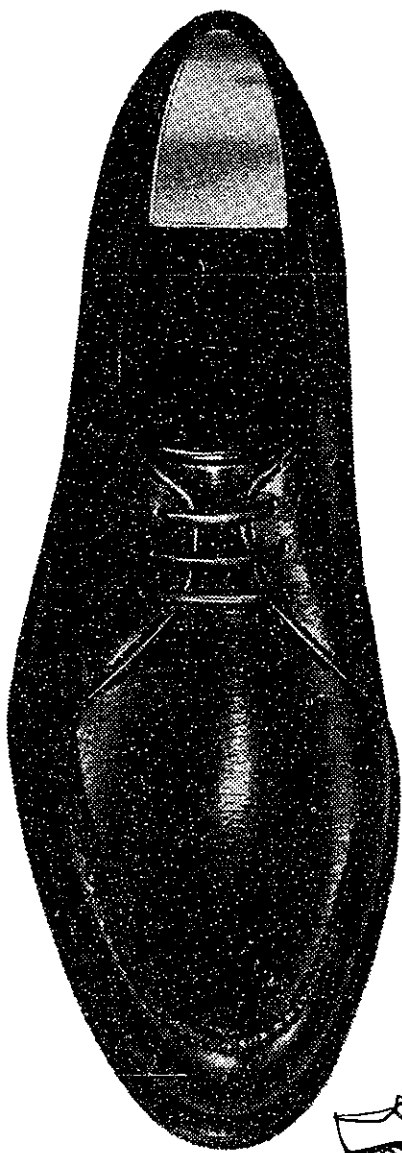
Both varsity and freshman track teams closed out their indoor season last Saturday at Rockwell Cage as the varsity was downed 75-38 by the University of Massachusetts and the frosh succumbed 66-47. Co-captains Don Morrison '61 and George Withbroe '61 paced the Beaver effort with 14 and 8 points respectively.

Morrison gained his points via firsts in the broad jump and pole vault, second in the dash, and third in the low hurdles. Withbroe's eight markers came from a win in the 600 and second in the 1000.

The other scorers were Al Ramo '63, second in the 35-pound weight throw and third in the shotput; Tom Goddard '63, second in the mile; Bill Graham '63, second in the pole vault; Ray Landis '62, third in the weight; and the winning relay team of Forrest Green '63, John Murdock '63, Harry Demetriou '63, and Larry Coppola '62.

The varsity thus concluded its season with a 2-7 slate, while the frosh were 5-4.

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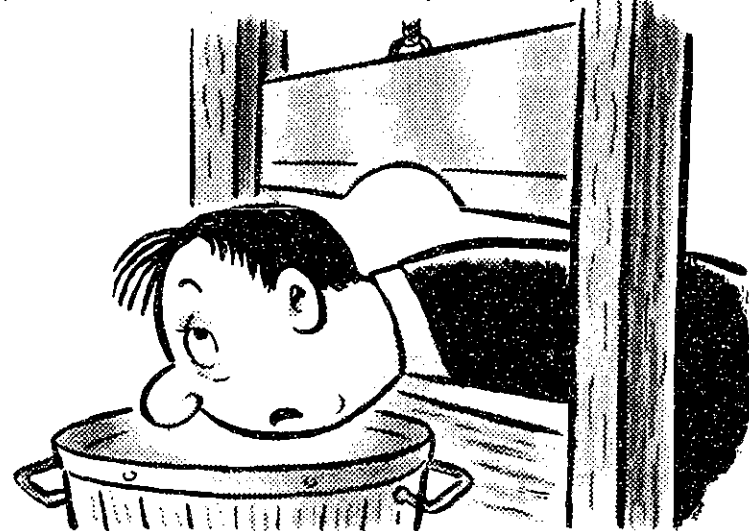
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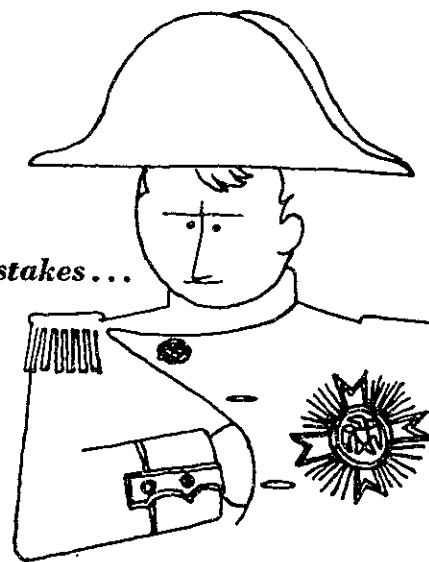
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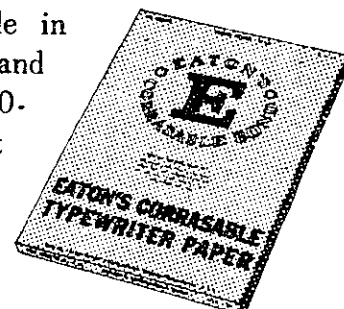


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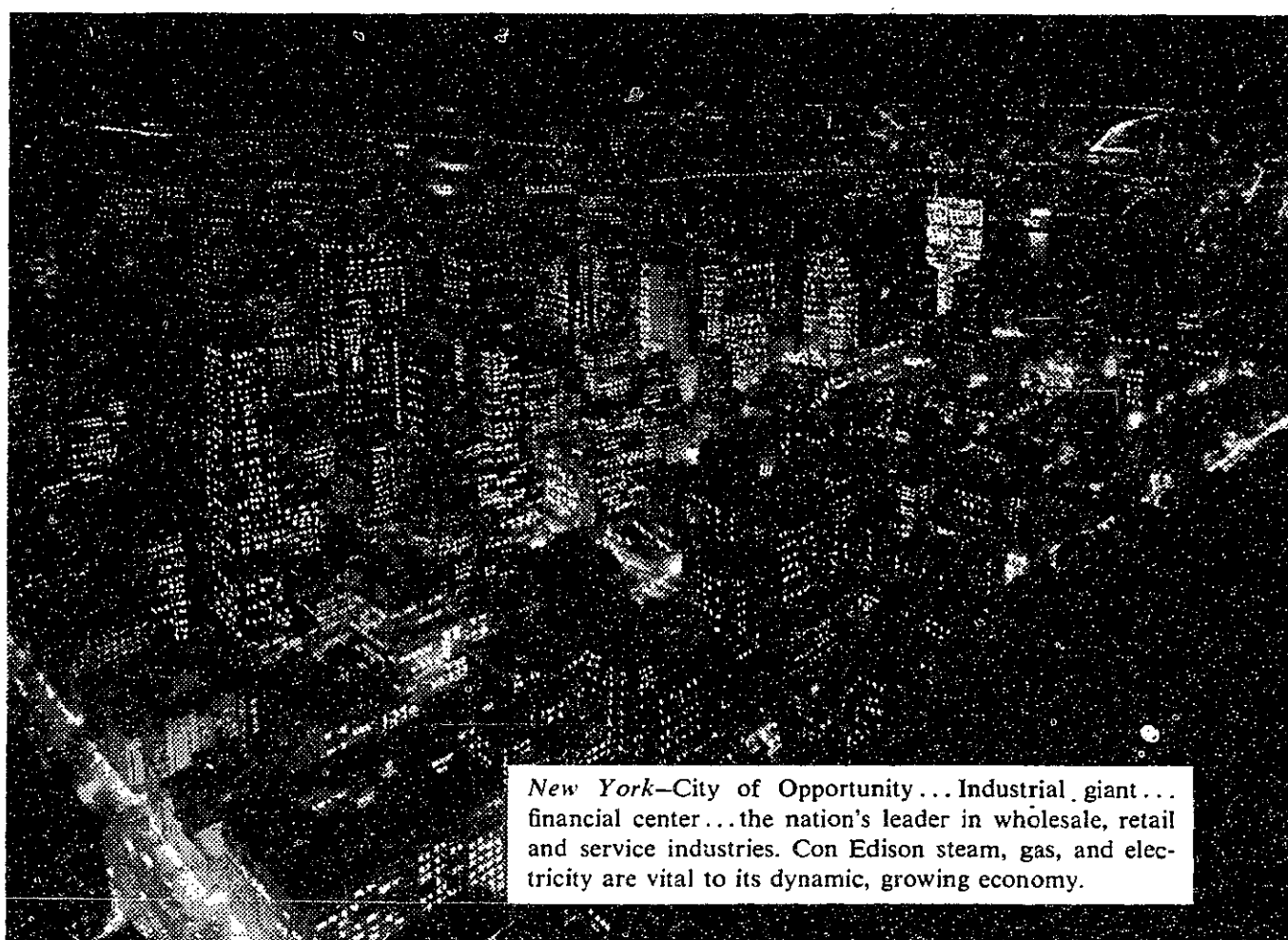
Second class postage paid at Boston, Massachusetts. The Tech is published every Friday during the college year, except college vacations, by THE TECH, Walker Memorial (50-211), Cambridge, Mass. Telephones TRowbridge 6-5855 or -5856, or UNiversity 4-6900, extension 2731.

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